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How accurately should we model ice shelf melt rates?

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Key Points:

- Satellite measurement of melt rates shows high spatial variability under two fast-flowing ice shelves
- Ice-sheet response to ice shelf melt depends on the pattern of melt rates as well as their spatial average
- The ability of an ocean model to reproduce this pattern depends on accurate bathymetry and ice shelf draft data

Abstract

Assessment of ocean-forced ice sheet loss requires that ocean models be able to represent sub-ice shelf melt rates. However, spatial accuracy of modelled melt is not well investigated, and neither is the level of accuracy required to assess ice sheet loss. Focusing on a fast-thinning region of West Antarctica, we calculate spatially resolved ice-shelf melt from satellite altimetry, and compare against results from an ocean model with varying representations of cavity geometry and ocean physics. Then, we use an ice-flow model to assess the impact of the results on grounded ice. We find that a number of factors influence model-data agreement of melt rates, with bathymetry being the leading factor; but this agreement is only important in isolated regions under the ice shelves, such as shear margins and grounding lines. To improve ice sheet forecasts, both modelling and observations of ice-ocean interactions must be improved in these critical regions.

1 Introduction

In certain locations along the Antarctic coastline [Arneborg *et al.*, 2012; Dutrieux *et al.*, 2014; Greenbaum *et al.*, 2015], warm Circumpolar Deep Water (CDW) exists on the continental shelf as a result of Ekman upwelling, weaker sea ice growth and deep oceanic troughs [Jenkins *et al.*, 2016; Walker *et al.*, 2013; Petty *et al.*, 2013], leading to high ice-shelf basal melt rates. In recent years, this melt has led to a large reduction in ice-shelf mass, particularly in the Amundsen Sea region [Pritchard *et al.*, 2012; Paolo *et al.*, 2015]. This reduction lessens buttressing of the ice sheet, increasing ice sheets' contribution to sea levels [Thomas, 1979; Shepherd *et al.*, 2004; Jacobs *et al.*, 2012; Joughin *et al.*, 2014].

Estimates of melt rates under Amundsen ice shelves have typically been area-averaged or area-integrated; either because estimates are based on hydrographic measurements [e.g., Jacobs *et al.*, 2011; Rignot *et al.*, 2013; Randall-Goodwin *et al.*, 2015; Miles *et al.*, 2016], or because the spacing of satellite altimetry tracks does not allow for spatially-resolved measurement [Pritchard *et al.*, 2012; Paolo *et al.*, 2015]. However, a number of studies have found spatially resolved measurements through high-resolution remote sensing methods [Dutrieux *et al.*, 2013; Berger *et al.*, 2017; Gourmelen *et al.*, 2017], showing that melt rates can differ widely from their areal average at spatial scales on the order of kilometers.

Meanwhile there has been a great deal of effort in the modelling of ice-ocean interactions in the Amundsen [e.g., *Payne et al.*, 2007; *Robertson*, 2013; *Dutrieux et al.*, 2014; *St-Laurent et al.*, 2015; *Kimura et al.*, 2017; *Nakayama et al.*, 2017]. While regional ocean models have been successful in reproducing ocean circulation and its link to bulk ice-shelf melt, ice modelling suggest that the *location* of ice removal from an ice shelf, in addition to its bulk value, may impact its buttressing capacity [*Goldberg et al.*, 2012; *Goldberg and Heimbach*, 2013; *Seroussi et al.*, 2017; *Arthern and Williams*, 2017]. The extent to which ocean models reproduce this spatial variability is unclear, and there is a need to strengthen the link between ocean and ice modelling if assessments of ice-sheet response to ocean forcing are to be made.

In this study, we employ a high-resolution ocean model with newly derived bathymetric data, validated against high-resolution satellite observations of melt, to better constrain the spatial variations in ice-shelf melt rates and evaluate their effect on ice-sheet stability using an adjoint-modelling approach. Focussing on Dotson and Crosson ice shelves, both situated in the Amundsen Sea and subject to strong CDW forcing, we examine the effects of different representations of bathymetry, ice-shelf draft, and physics of the ice-ocean boundary layer upon both melt rates and impact to grounded ice. We find that a number of factors are important to reproducing the observed spatial melt variability; but that capturing this variability is more important in some locations than others, at least where ice-sheet response is of interest.

2 Study Area

Smith, Pope, and Kohler Glaciers are three narrow interconnected ice streams in the Amundsen sector of West Antarctica, which drain into Crosson and Dotson Ice shelves. For purpose of discussion we adopt terminology from *Khazendar et al.* [2016] and *Gourmelon et al.* [2017] and refer to them (in east-to-west order) as Pope, Smith, Kohler East, and Kohler West (Fig. 3(a)). Although their contribution to ice flux from the continent is ~ 7 -8 times smaller than that of Thwaites and Pine Island Glaciers [*Shepherd et al.*, 2002], their observed thinning rates are even larger than that of these bigger ice streams [*McMillan et al.*, 2014a]. They have exhibited significant grounding line retreat in recent years, with the Smith grounding line retreating at rates upward of 2 km a^{-1} [*Scheuchl et al.*, 2016]. Ice-sheet modelling suggests that this retreat may have been induced by a decrease in buttressing from the Crosson and Dotson Ice Shelves [*Goldberg et al.*, 2015],

consistent with observations of increased velocities close to the grounding line of these ice streams [Mouginot *et al.*, 2014; Lilien *et al.*, 2018].

This drop in buttressing may be related to submarine melt-induced thinning, which can decrease buttressing [e.g., Shepherd *et al.*, 2004]. High melt rates have been observed for both Dotson and Crosson in recent years [Depoorter *et al.*, 2013; Rignot *et al.*, 2013; Randall-Goodwin *et al.*, 2015; Miles *et al.*, 2016; Gourmelen *et al.*, 2017; Lilien *et al.*, 2018]. Between 2003-2008, Dotson and Crosson had net average thinning rates of 3.1 and 6.5 m a⁻¹, respectively [Rignot *et al.*, 2013]; and both have had strong thinning trends for the last two decades [Paolo *et al.*, 2015].

Previously, numerical modelling of ice-ocean interactions under these ice shelves has been challenging due to inaccurate bathymetric information [Schodlok *et al.*, 2012]. A previous estimate of bathymetry, RTOPO [Timmermann *et al.*, 2010], was constructed from a series of bathymetric soundings. However, the dataset contains little information underneath Crosson and Dotson. A recent study [Millan *et al.*, 2017] used gravity data from Operation IceBridge to generate a far more detailed bathymetric map of the region, revealing a significant cavity beneath Crosson Ice Shelf as well as a substantial oceanographic connection between Crosson and Dotson. The findings raise questions of whether models require accurate bathymetry to assess oceanographic influence on ice sheets.

3 Methods

3.1 Melt rates from remote sensing

We generate swath elevation of Dotson and Crosson from CryoSat-2 between 2010 and 2015 [Gourmelen *et al.*, 2018] and, to avoid interference of advecting ice-shelf topography, solve for the Lagrangian rate of surface elevation change on a 500 by 500m grid [Gourmelen *et al.*, 2017]. The Lagrangian rate of change is performed using Sentinel-1 derived velocities [McMillan *et al.*, 2014b]. The melt rate is assessed through the following [Jenkins and Doake, 1991]:

$$m = \dot{a} - \frac{\dot{s} + s \nabla \cdot \mathbf{u}}{1 - \frac{\rho_i}{\rho_w}} \quad (1)$$

where m is basal melt rate, \dot{a} is the surface mass balance [van Wessem *et al.*, 2016], ρ_i is ice density of 917 kg m^{-3} , ρ_w nominal ocean density of 1028 kg m^{-3} , \mathbf{u} is ice velocity, and s is surface elevation from the DEM, corrected for a 1.5 m penetration bias.

3.2 Ocean cavity modelling

We use the Massachusetts Institute of Technology general circulation model (MITgcm; Marshall *et al.* [1997]) to model the circulation and melt rates underneath Dotson and Crosson Ice Shelves. The ocean model uses a stereographic polar projected grid and is restricted to a small domain (Fig. 1) which includes the ice-shelf cavities. External ocean boundary conditions are imposed from the output of a regional ocean simulation of the Amundsen Sea and shelf break [Kimura *et al.*, 2017]. The Kimura simulation was forced by atmospheric reanalysis and agrees well with available observations, and can be considered a reliable product for conditions at our domain boundaries. Monthly averages of temperature, salinity and velocity for 2010-2014 are interpolated to our domain boundaries. The model is spun-up for 2 years with 2010 forcing. No sea-ice or ocean surface forcing is included in the model.

Several different bathymetries and ice-shelf drafts are tested. We use RTOPO bathymetry and draft for comparison with the Millan *et al.* [2017] bathymetry and draft – referred to as the Millan bathymetry and draft. Additionally we use an ice-shelf draft calculated from the CryoSat-derived DEM for the period 2010-2015, assuming hydrostatic floatation and a uniform firn column air content of 17 m [Ligtenberg *et al.*, 2014] – referred to as the CryoSat draft. (We note that the Millan ice-shelf draft is derived from BEDMAP2 ice-shelf surface elevation [Fretwell *et al.*, 2013].)

Sub-ice shelf melt rates are calculated with a viscous sublayer model, which parameterizes turbulent fluxes of heat and salt just beneath the ice [Losch, 2008]. These fluxes are determined by turbulent exchange coefficients [Holland and Jenkins, 1999]. While some studies assume constant exchange coefficients [e.g., Losch, 2008; Seroussi *et al.*, 2017], MITgcm explicitly represents their dependency on near-ice velocities [Dansereau *et al.*, 2014]. We carry out simulations with both velocity-dependent and non-velocity dependent parameterizations. In the velocity-dependent runs, the frictional drag coefficient c_D in the formulation

$$u_*^2 = c_D |\mathbf{U}|^2 \quad (2)$$

(where u_*^2 is normalised interfacial drag, and \mathbf{U} is near-ice velocity) is chosen to give area-average modelled melt similar to that of the observations for Dotson and Crosson. In the non-velocity dependent run, the temperature exchange coefficient (γ_T) is chosen to achieve the same (with γ_S , the salt exchange coefficient, held to a fixed ratio). Experiments are summarised in Table 1, and other relevant ocean model parameters are given in Table S1 of the Supplement.

3.3 Ice sheet-ice shelf modelling

We use the STREAMICE ice flow package of MITgcm [Goldberg and Heimbach, 2013] to model the response and sensitivity of Smith, Pope and Kohler Glaciers to melt rates under Dotson and Crosson. We use it as a standalone model, run in the domain indicated in Fig. 1(a) with 450 m resolution, and a fixed time step of $\frac{1}{24}$ years. BEDMAP2 data gives bathymetry and initial ice thickness. To address the lack of cavity data in BEDMAP2, we artificially deepen the bed by 50% seaward of its grounding line. While our modification of BEDMAP2 could bias against grounding line advance, the historic trend has been one of thinning and retreat. Still, this highlights the need for more reliable topographic data sets that extend over the entire continent.

In order to assess sensitivities the model is calibrated to observations, i.e. a model *inversion* is carried out. As described in the Section 2.2 of the Supplement, we constrain the time-evolving model, which is forced by ocean-modelled melt, to MEaSUREs (450 m) velocities [Rignot *et al.*, 2011] as well as a record of grounded thinning rates [Gourmelon *et al.*, 2018]. Basal traction and Glen’s flow law coefficient [Cuffey and Paterson, 2010] are used as controls – as in Goldberg *et al.* [2015], grounded ice stiffness is determined by estimating the thermal steady-state, and Glen’s law coefficient is adjusted only in floating ice.

The number of control parameters is roughly 2.5×10^5 , so to minimize model-data misfit an adjoint approach is used [MacAyeal, 1992]. We use the Automatic Differentiation tool OpenAD [Uike *et al.*, 2008] which allows adjoint sensitivities of STREAMICE to be generated easily in both time-independent and time-dependent modes [Goldberg *et al.*, 2016].

Finally, calibrated parameters are used to initialise time-dependent model runs. The time-dependent adjoint model is used to assess sensitivity of grounded ice volume to melt rates over 15 years. We do not force our model with surface accumulation as we expect its low values in this region (30-40 cm per year, *Arthern et al.* [2006]) to have minimal dynamic impact over the time scale investigated; however, such forcing would be necessary for century-scale runs.

We stress that our use of thinning observations in our calibration is not meant to reproduce evolution of the system over a specific time window; rather, it is to initialise the model in a dynamic state representative of that of Smith, Pope and Kohler. The ice model, calibration and initialisation processes, and adjoint sensitivity calculation are explained in more detail in the Supplement [*Goldberg, 2011; Pattyn et al., 2013; Füst et al., 2015*].

4 Results

4.1 Remotely-sensed melt rates

The 2011-2015 average surface elevation of Dotson and Crosson Ice Shelves is shown in Fig. 1. The surface depression related to the channel discussed in *Gourmelen et al.* [2017] is clearly visible, as is another smaller, narrower depression just to the west. Crosson Ice Shelf has a number of linear features in its surface, including a long narrow depression connecting the Smith grounding line to the tip of Bear Peninsula. This feature corresponds to a region of strong localised shear in the velocity field (Fig. 3(a)).

Melt rates derived from our calculation of surface rate-of-change and advective processes are shown in Fig. 2(a). Again, a clear signal of the channelised melting from *Gourmelen et al.* [2017] can be seen. Other high-melting regions are near the Smith and Pope grounding lines, as well as an elongated region south of Bear Peninsula, just east of the Dotson-Crosson shear margin. Thinning is evident in this region from the altimetry (Fig S1, Supplement).

The results suggest little melt in the south-east portion of Crosson and even localised freezing. Freezing is likely an artefact of our lagrangian tracking, since Crosson is heavily rifted in these regions, and freezing is unlikely given nearby observed ocean temperatures [*Randall-Goodwin et al., 2015; Jenkins et al., 2018*].

4.2 Modelled melt rates

Fig. 2(b-d) show melt rate results, averaged for each of the simulations over the years 2011-2015. Area-average melt rates (separately for each ice shelf and combined) are given in Table 1. For each model result, the average is over the region where there is circulation beneath an ice shelf. For the satellite-derived melt rates, two values are found: one in which rates are filtered between -100 ma^{-1} and $+100 \text{ ma}^{-1}$ (from examination of outliers in a melt-rate distribution), and one between 0 and $+100 \text{ ma}^{-1}$. The latter value assumes that the negative melt rates found are artefacts, and the ocean melt-rate parameters c_D and γ_T are based on this value.

Both runs with the Millan bathymetry and velocity-dependent melt (Figs. 2(b,c)) show a channelised feature along the western margin of Dotson, similar to observations. However, melt is elevated along the entire margin, in contrast to observations. It is worth noting that elevated melt is indicated by the observations along the west margin, just upstream of the grounding line protrusion. Thus it is possible that these two “tributaries” of the channelised melt region are simply expressed in differing degrees by the model and observations.

Melt rates with the CryoSat draft (Figs. 2(c,d)) have a similar pattern to observations along the western margin of Crosson, just south of Bear Peninsula. Here the mixed layer is likely guided by inverted depressions in the ice shelf (Fig. S2, Supplement), while Coriolis focuses the outflow on the margin. In contrast, the topography of the Millan draft guides the flow northward (fig. 2(b)).

With a velocity-independent melt parameterisation (Fig. 2(d)), melt is actually decreased in the location of the channelised feature, and in Crosson’s west shear margin, suggesting a velocity-driven mechanism in the channel. On the other hand, there is better agreement with observations near the Pope, Smith, and Kohler East grounding lines. (All models other than the RTOPO model indicate high melt near the Kohler West grounding line.) The low melt rates near the grounding line in the velocity-dependent models are due to low velocities just beneath the shelf. This is in line with idealised models using velocity-dependent melt rates [Little *et al.*, 2009; Snow *et al.*, 2017], which also suggest low melting at the grounding line. The RTOPO model (see Fig. S3, Supplement) does indicate elevated melt rates along Dotson’s west margin, but the poor agreement in every other respect is likely due to the incorrect bathymetry.

The time series of melt shows a generally decreasing trend (Fig. S4, Supplement). This is in line with oceanographic estimates [*Jenkins et al.*, 2018], although a temporary increase in 2013 is seen. As our study focuses on melt rate patterns this is not detrimental to our aims, but care should be taken when interpreting our modelled melt rate evolution.

4.3 Grounded ice sensitivity to melt rates

Adjoint sensitivities of *VAF* (Volume Above Floatation; *Dupont and Alley* [2005]) to melt rates are calculated for Dotson and Crosson Ice Shelves (Fig. 3(b)). Specifically these are found with respect to a “control run” (*CONTROL*) forced with time-average melt from Model 1, so chosen due to the close correspondence between the Millan draft and the initial ice draft. *VAF* is used as it is a measure of potential contribution to sea levels; but it is not the only measure of melt rate impact on grounded ice, as discussed below.

Upon examining the adjoint sensitivities, some interesting patterns emerge. Sensitivities are seen to be small over most of Dotson, aside from the grounding line of Kohler West. Sensitivity is slightly elevated where channelised melt-driven thinning takes place, but this is still small. On Crosson, sensitivities are largest in the vicinity of ice rumpled and along the Pope, Smith and Kohler East grounding lines. Of note, however, is the high sensitivity along the velocity shear margin of Crosson where it borders Dotson and the southern edge of Bear Peninsula. We note that the results are broadly similar to those of *Reese et al.* [2018], who examined instantaneous velocity response of a time-independent model to ice-shelf mass removal on a coarse grid.

The calculated adjoint sensitivities can be used to generate linearized responses of *VAF* to different melt rate perturbations as follows. If m_i is the melt rate in an ocean grid cell i , then the incremental *VAF* response (relative to that of the *CONTROL* experiment) is found by

$$\Delta VAF = \sum_i (m_i - m_i^{ref}) \delta^* m_i, \quad (3)$$

i.e. a summation over all cells i , where m_i^{ref} is the melt rate from Model 1, and $\delta^* m_i$ is the sensitivity of ΔVAF to melt rate in the cell i :

$$\delta^* m_i = \frac{\partial(\Delta VAF)}{\partial m_i}, \quad (4)$$

evaluated at m^{ref} .

Eq. 3 is evaluated for each melt field (modelled and observed), with results given in Table 1. Despite the observed melt pattern having a smaller spatial average than that of Model 1, it yields a larger *VAF* loss. The reason can be traced to greater melt rates near grounding lines, particularly Kohler West and Kohler East. Still, the ice-sheet impact is relatively similar among the models (aside from the RTOPO model).

It is also informative to consider the melt rate pattern of “maximal impact” from a grounded ice loss perspective – this is a melt rate perturbation which is an exact scaling of melt rate sensitivities:

$$\Delta m_i^{max} = \left(\frac{nM}{\sum_i \delta^* m_i} \right) \delta^* m_i \quad (5)$$

where n is the total cell count, and M is a perturbation spatial average. Choosing $M = 3 \text{ ma}^{-1}$ (in line with the approximate thinning rate of both Crosson and Dotson over the past two decades, *Paolo et al.* [2015]) leads to a linearly predicted *VAF* loss of 32.1 km^3 . For reference, a spatially uniform perturbation of 3 ma^{-1} yields predicted loss of 8.6 km^3 .

The above are linear estimates – a limitation of the adjoint approach. For instance, grounding line retreat leads to loss of backstress from basal traction and can lead to increased grounding line thickness, which cannot be detected by linearising about a fixed trajectory. We run two additional time-dependent simulations of the same length as *CONTROL*: one in which melt rate is equal to $(m^{ref} + \Delta m^{max})$; and one in which it is equal to $(m^{ref} + M)$. The former is referred to as the *FOCUS* run below, while the latter is referred to as *CONST*. The impact of the perturbations on thinning and ice speed relative to *CONTROL* are shown in Figs. 3(c-f). *FOCUS* yields considerably higher grounded thinning of the ice streams (up to 70 m over the modelled period in some locations), and also increased grounded speeds (up to 220 ma^{-1}), as well as considerable speedup of Crosson. The associated *VAF* losses in the *FOCUS* and *CONST* experiments are 41.3 and $14.0 \text{ km}^3 \text{ a}^{-1}$, respectively. These are higher than the predicted linear responses, likely due to model nonlinearities.

5 Discussion

In our experiments, the ocean simulation which gives the best agreement with observations in terms of reproducing large-scale features (Model 2) nonetheless underestimates melt in key areas such as grounding lines. The results raise questions as to the requirements of ocean cavity models to best predict future impacts of ocean forcing on Antarctica. If the most important aspect of the melt field is near the grounding line, then accurate bathymetry – which determines delivery of dense CDW – becomes crucial.

The importance of melt near the grounding line also highlights the importance of the ocean model’s melt-rate parameterisation. Although our velocity-independent melt model reproduces the high melt rates observed near the grounding line, this does not necessarily mean such a parameterisation is the correct one to use, as it could neglect important processes, such as potential accelerated melt due to runoff [Berger *et al.*, 2017; Smith *et al.*, 2017], or potential ice-shelf collapse due to channelised melt [Gourmelen *et al.*, 2017]. Furthermore, we do not represent tidal effects, which could potentially be important [Jourdain *et al.*, 2019]. Moreover, our analysis assumes the satellite-inferred melt rates to be “truth”, but the assumption of hydrostatic floatation could lead to systematic errors, particularly within ~ 5 kilometers of the grounding line [Brunt *et al.*, 2010]. Thus, improved observations of melt rates in the vicinity of the grounding line are needed, as well as an improved representation of ocean physics in this critical region.

In our analysis, we have assumed submarine melting to be the primary driver of loss of grounded ice. However, there are other processes that can affect ice-shelf buttressing. Ice stiffness (the Glen’s law parameter) influences ice flow in a similar manner to thickness and ice-shelf weakening can have a similar effect to melt-induced thinning. In fact, Lilien *et al.* [2018] infer weakening of the Dotson-Crosson margin from 1996-2011. Adjoint sensitivity to Glen’s law parameter (not shown) has a pattern similar to that of melting, and it is possible that observed speedup of Smith, Pope and Kohler East is due to weakening in this shear margin. Alternatively, thinning in the western shear margin of Crosson could potentially be influencing and accelerating this weakening: as an ice shelf thins in its shear margin, shear stress and strain rates increase. Larger shearing stresses might then lead to higher levels of ice damage [Borstad *et al.*, 2016], and thus further weakening. If such a process were to continue indefinitely, it could lead to an effective separation of Crosson and Dotson ice shelves, as has been observed for Thwaites Ice Tongue

and Thwaites Eastern Ice Shelf – an event which has led to a large shift in the grounded velocity of Thwaites Glacier [Mouginot *et al.*, 2014].

The *FOCUS* ice model experiment leads to far more thinning and speedup than the *CONST* run. Still, the additional mass loss, $\sim 3 \text{ km}^3 \text{ a}^{-1}$, is not large relative to the $\sim 21 \text{ km}^3 \text{ a}^{-1}$ currently being lost from the region. Moreover there is little modelled grounding line retreat, despite extensive retreat observed [Rignot *et al.*, 2014]. The lack of grounding line retreat (which would lead to additional *VAF* loss) may be because the nature of the experiments precludes melt under newly floating ice; other modelling studies [Seroussi *et al.*, 2017; Arthern and Williams, 2017] suggest that melting of newly exposed shelf near the grounding line has a large impact on retreat. Additionally, the initial model ice thickness could be predisposed against retreat: BEDMAP thicknesses are much higher than initial thickness used in Goldberg *et al.* [2015] along most of the grounding line (Fig. S7, Supplement). That study produced large grounding line retreat using the same model at the same resolution. Thus our experiments show that melt pattern – and not just melt volume – can have an important impact on grounded ice; but other processes are required for extensive retreat.

6 Conclusions

By comparing high-resolution satellite-inferred observations of ice-shelf melt against ocean cavity models, we have shown that reasonable agreement can be achieved with sufficiently accurate boundary conditions such as ice-shelf draft and ocean bathymetry. However, analysis of sensitivities of an ice sheet-ice shelf model suggests this agreement may only be important in certain locations, if the aim is to model and understand ice-sheet response to ocean forcing. Equivalently, melt rate patterns can be as important as bulk melt in determining grounded ice response to melt.

For small, narrow ice shelves like Crosson and Dotson, these locations of high sensitivity to melt are likely to include those near the grounding lines and regions of high shear. Thus it is very important that ocean models represent ice-ocean physics accurately in these critical locations. Moreover, it is important that observations of melt in these critical locations be improved – since without this, the veracity of ocean models in these locations, and hence their utility in predicting future ice-sheet response to climate variability and change, cannot be assessed.

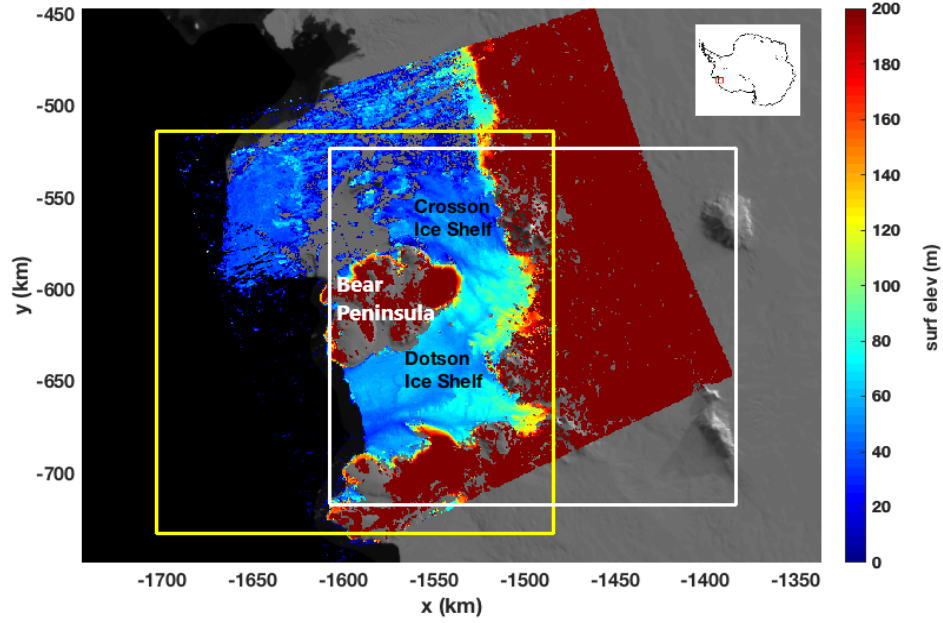


Figure 1. Average surface elevation of Dotson and Crosson Ice Shelves, 2011-2015, from CryoSat observations (shading), overlain on MOA imagery. The yellow box indicates the domain of the ocean model used in our study, and the white box that of our ice model. Coordinates are in terms of the stereopolar projection centered at 71°S .

In this work, we have utilised an adjoint model to investigate melt sensitivities. Despite its being a linear approximation of nonlinear processes, we would advocate such an approach in future investigations of ocean forcing of ice sheets, as it can identify locations where understanding of ice-ocean processes is crucial.

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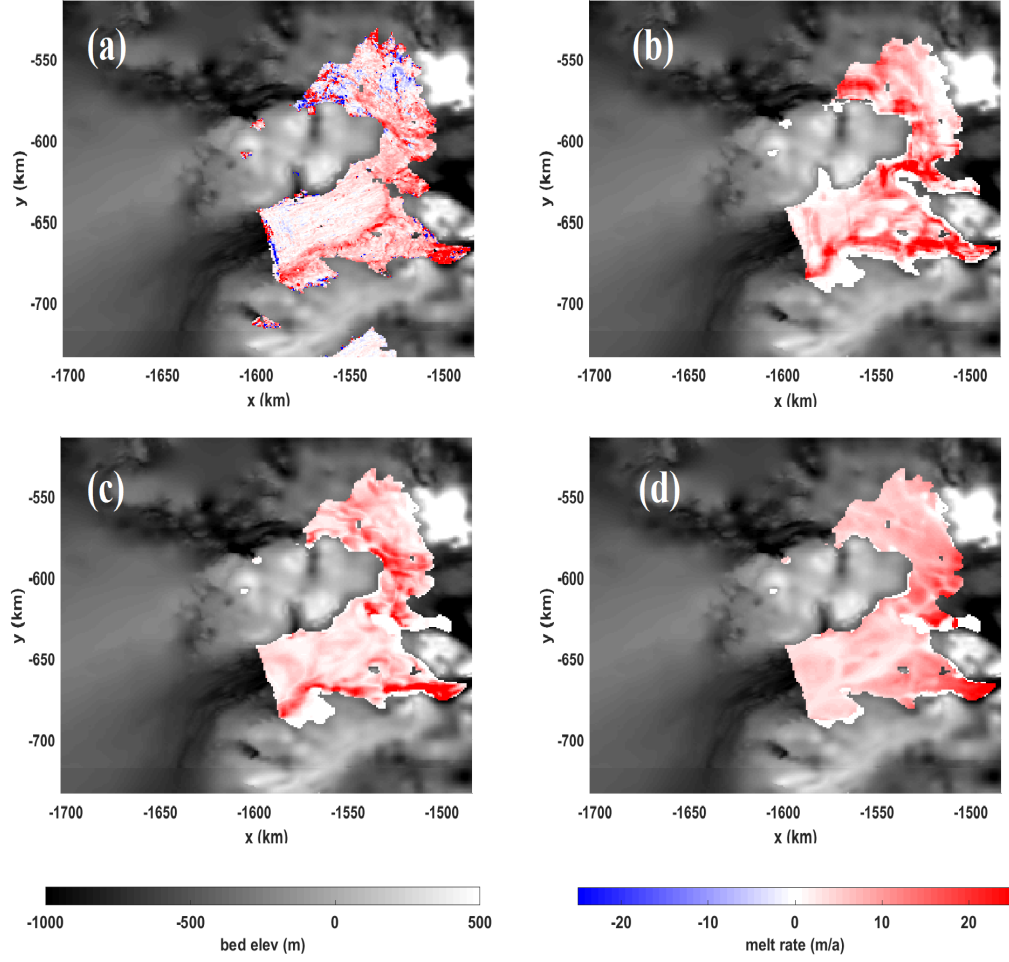


Figure 2. (a) Melt rates inferred from CryoSat elevation change using Eq. 1 (color shading), overlain on the Millan bathymetry (B/W) and plotted for the ocean model domain. The Millan dataset does not reach the edge of the domain in the west, and so is replaced by BEDMAP2 in this region. (b) Average melt rate of Model 1 over the same period. (c) Similarly for Model 2. (d) Similarly for Model 3.

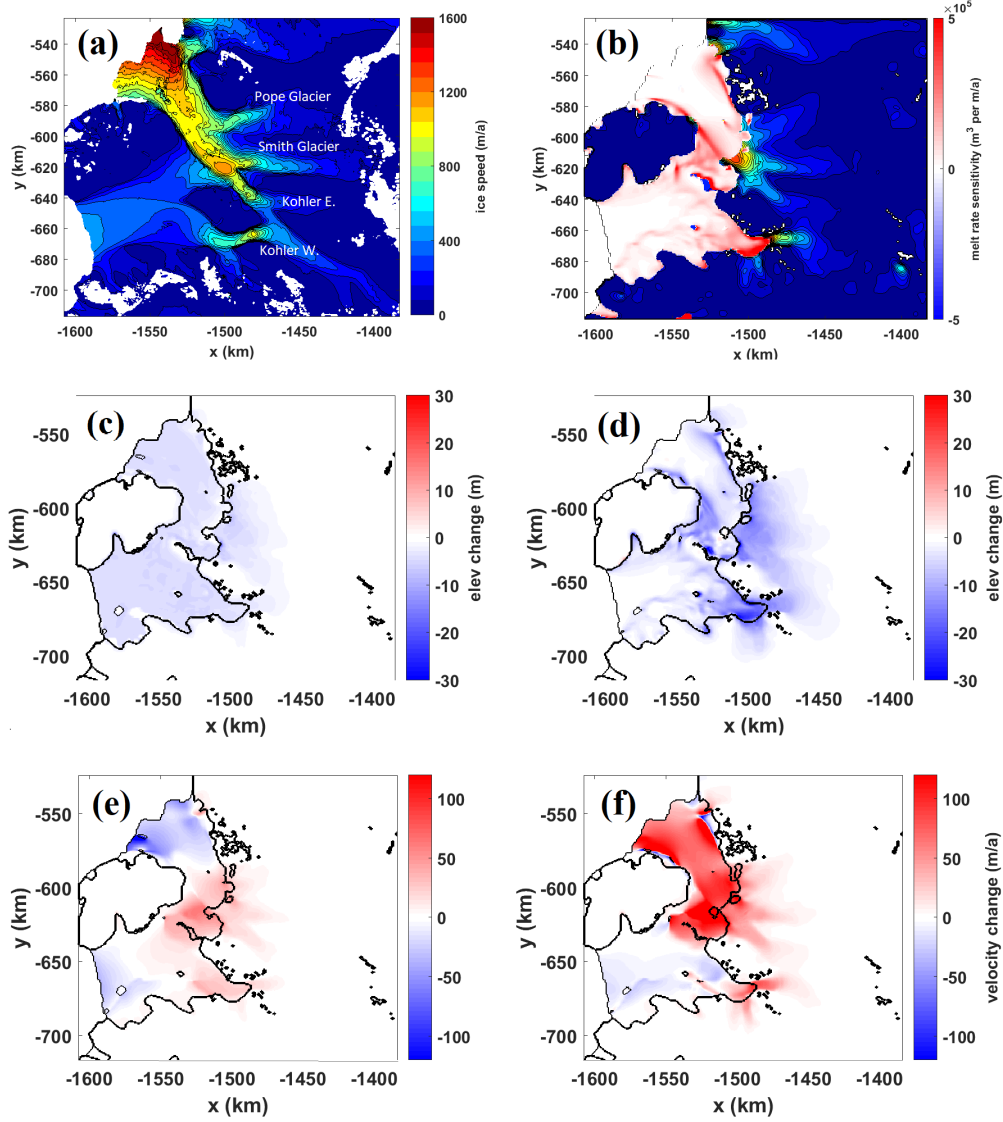


Figure 3. (a) MEaSUREs ice speed within ice model domain. (b) Adjoint melt rate sensitivities over the ice shelf (Red/Blue shading) and modelled grounded ice velocity (filled contours). (c) Total modelled surface elevation change in *CONST* ice model simulation, relative to that of *CONTROL*. Note the grounding line location is given by the thick black contour. (d) As in (c) but for *FOCUS* simulation. (e) Change in ice-stream and ice-shelf speed in *CONST* simulation relative to to *CONTROL*. Again, the grounding line is denoted by the thick black contour. Difference in velocity is projected onto the direction of velocity in *CONTROL*. (f) as in (e) but for *FOCUS* simulation.

(Obs / model)	Bathy	Draft	Melt Param.	Avg Melt, Crosson (ma^{-1})	Avg Melt, Dotson (ma^{-1})	Avg Melt, Combined (ma^{-1})	Est. VAF Loss (km^3)
CryoSat	N/A	N/A	N/A	7.15 (5.39)	6.68 (5.70)	6.86 (5.58)	2.4 (-4.0)
Model 1	Millan	Millan	u-dep	7.11	7.80	7.55	N/A
Model 2	Millan	CryoSat	u-dep	6.72	6.43	6.53	-4.2
Model 3	Millan	CryoSat	u-indep	7.42	6.82	7.05	-3.0
Model 4	RTOPO	RTOPO	u-dep	N/A	2.66	2.66	-23

Table 1. Table of observed and modelled melt rates and grounded volume response. Melt values in parentheses indicate an alternative method of filtering the observations. The final column represents a linear estimate of VAF loss relative to the *CONTROL* run, calculated via Eq. 3.

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